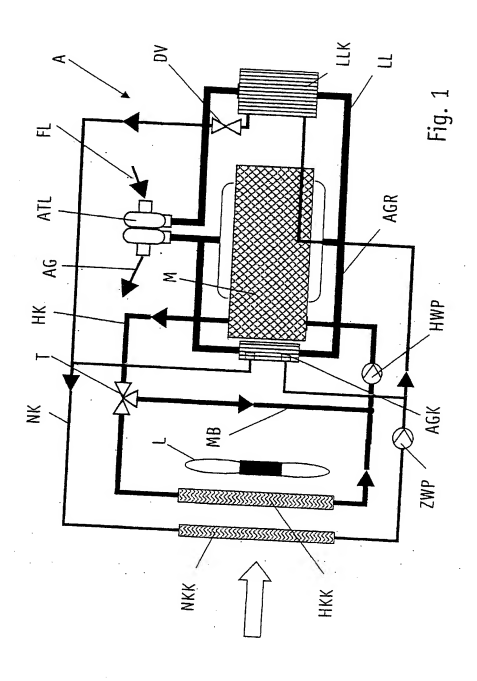
Title: ARRANGEMENT FOR COOLING EXHAUST GAS AND CHARGE AIR Inventor(s): Rolf MÜLLER et al.

DOCKET NO.: 016906-0539

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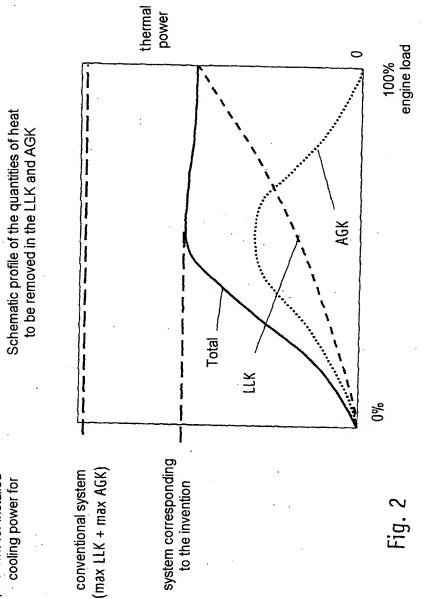
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Requirement for installed cooling power for

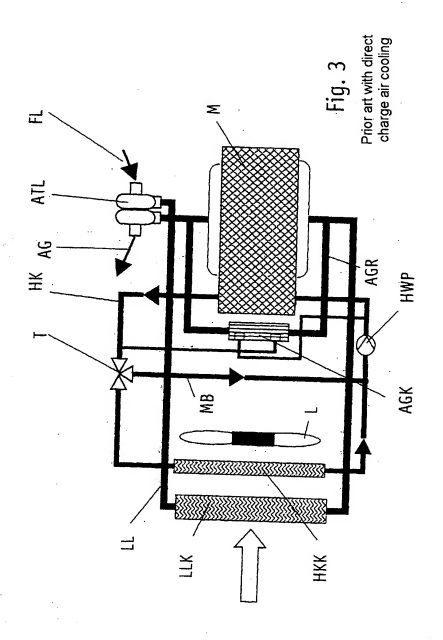
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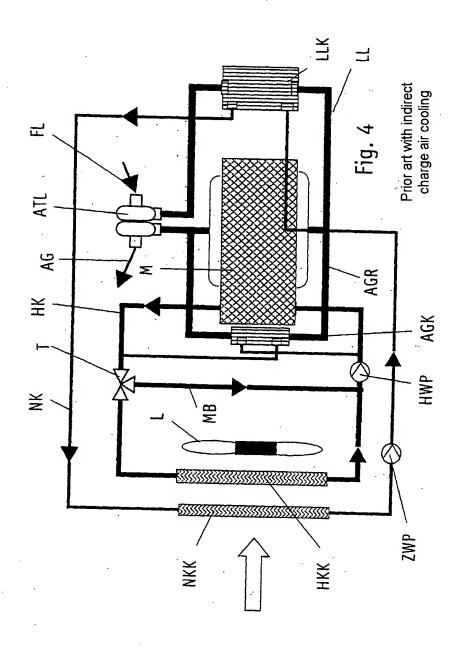
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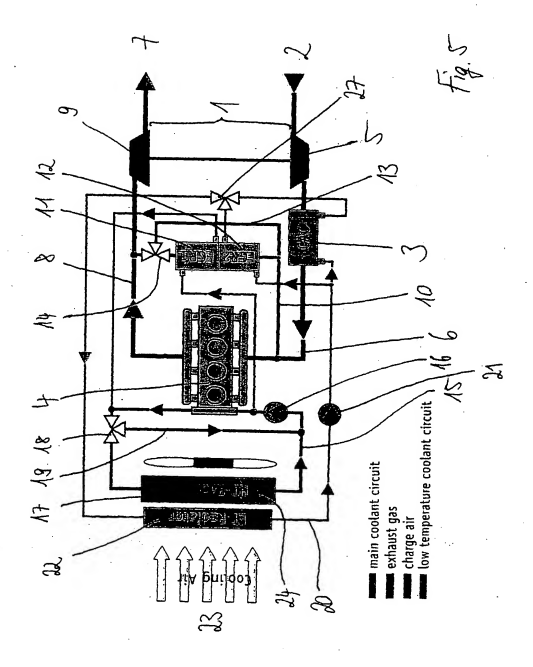
CHARGE AIR

Inventor(s): Rolf MÜLLER et al. DOCKET NO.: 016906-0539

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Inventor(s): Rolf MULLER et a DOCKET NO.: 016906-0539

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